

| Forecast of Upcoming Activities As Of February 03, 2022 | | | | | | | | | | | |
|---|-----------|--|---|---------------------------|-----------------------|-----------------------|------------------------------------|---|---|---|---|
| FAAPS No. | Domain | Requirement Title | Requirement Description | Anticipated Award Quarter | New Requirement (Y/N) | SAP Requirement (Y/N) | Current Contractor (if applicable) | Current Contractor Size (if applicable) | Current Contract Number (if applicable) | Current Contract End Date (if applicable) | Link To Draft PWS/SOW (If Available) |
| Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ) | | | | | | | | | | | |
| 67943 | Fisheries | NWFSC Killer Whale Diet Characterization | Conduct laboratory analyses of killer whale and prey tissues using bulk and compound specific stable isotopes and perform statistical analysis. | 2nd Quarter FY 2022 | Yes | No | None | | | N/A | https://www.protechservices.noaa.gov/docs/Fisheries Forecast Documents/DRAFT NWFSC Killer Whale Diet Characterization PWS.docx |
| 68103 | Fisheries | WCR Abalone Monitoring | Provide support to sub- and intertidal abalone surveys and research conducted by biologists in southern California; lead white abalone outplanting activities; assist NMFS and abalone recovery partners in conducting white abalone demographic and habitat surveys in the Southern California Bight; assist NMFS as needed with research involving other abalone species; manage, interpret and utilize the data collected from outplanting activities and time-lapse cameras, abalone demographic and habitat surveys, and research involving other abalone species. | 4th Quarter FY 2022 | No | No | Paua Marine Research Group | Small Business | AB133F17CN0158 | 3/29/2023 | https://www.protechservices.noaa.gov/docs/Fisheries Forecast Documents/DRAFT WCR Abalone Monitoring PWS.docx |
| Record Count | 2 | | | | | | | | | | |